State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2005-2006-2007

THE FILLER

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

ST-SUPPL (4-08)

## ##1"# W	-permental		*** *** ******************************	and the same space with	A distantantes.	in a ser to make the series of	مر المقامس مقدم ساحون من براین		en er en							
	Owner(s) o	of Record	ქ:				- server					तुं न्द िक्त				
THE STATE	SIERRA PA	ACIFIC H	OLDING	COMPAN	NY:					-1 -1					nership or ad	dress
T THE	~ ~						2.5	*	ice immodel Lacinos	ंदी - क्लंं. ऽंक	cha	nges is the	e responsi	bility of the	claimant	-
est inter	35.34			- 19						Transfer	Places Co	mploto an	d Dotum T	hic Form h	y JULY 1, 20	nne
	m. Comments		mudge				TANKET TO THE				Flease-Col	Tiblete si id	n wermiii i	mė corin r	iy JUL 1 1, 20	ى
				***	- No. 10.		e* 4			-4				<u> </u>	<u> </u>	
	Primary Co	ntact:	- 4						Agent:	14- 1		- Andreas - An	ų			-
	JACK G FF	rost `	SUSC	in let	voithei	(2000)	-	- ·	Address:			FFIGET		2	85	
	PO BOX 49	96014		31. 00	anva'i	SAOO!!			, , , , , , , , , , , , , , , , , , , ,	-	F() (0.53	2 mg 2		୍		
	REDDING,		i 9	Service Service		4						والإربيل المتا	والمنافق المنافق والمنافق والم		و دسیدهٔ در و	٠,
•			in the second	i in a			* *			문제				33 <u> </u>	_ (1) = 30	
	Phone No.	530-378	3-8000						Phone No.	i e	Ç# traji	e. Alex	grange iz	1		
	Fax No.	_		w w i	i Kirina anda Aliana	٠,		16 (S. 1. 1. 6.	Fax No.	estat is	TOX LAGO.				P	,
	E-mail Add	lroco:		4. 5.5	41.5 3.4			-	E-mail Ad	dioce	East (. 4		- 2	
	E-man Auu	11 ESS. *			elemento.	* **.			-mail Au	aress.	ಮಾಲ್ಕಾರ್ ,	20 L/20 L.			ent (:
	Source Nam	UA7E	TONED	DING			•							ا راقید.	F .	,
					مستديد مشهدم		· Paris	المواد موشت	د د ښخينه و د د			ಚಲಾಗ್ ಹ		The capability of the capabili		
	Tributary To			Spri	ng.				-		Year of Fir				-	-
	County: - M	odoc				- :			***	Name	of Diversion	works:				'E
	Diversion wi	ithin: NE	1/4 of SV	V 1/4 Sec	tion 12, T	40-N, R 5	E, MDB&M	lay - a	22	Asse	ssor Parcel N	lumber.	ELL	TS 10 22	ent is. Tal	- * :3
	-					`• • .		ار موادر المداهوريدات العدد	us. safek	. (of the Diversi	on site:	-			
	A <u>W</u>	Vater is L	Jsed Und	<u>er</u> :-Ripa	rian claim	X Pre-	1914 claim	Cou	rt-Decree N	o.:	Othe	r (explain)	1. 12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		374.	77 at 17
					`~					14. B.		· · · · · · · · · · · · · · · · · · ·				
	<u>Y</u>	ear of Fi	<u>rst Use</u> : (Please p	rovide if r	missing i <u>n</u> t	he Division	of Rights d	atabase (e	vrims))					men white the same	ویڈری سمے میسمد
	•				·5 · · ·			· Spiller, 6. "49VF or sample	A ALEXAN MARIN	•				**** '		
نتي پيد سرو	≥∴C.∵√ <u>R</u>										able below is					ماندونگاردا در است. ماندونگاردا در ا
ر		Gallo	ns per mi	nute-(gpn	η) Ν/Α		Sallons per o	day (gpd)_		<u>C</u> ub	ic feet per se	cond (cfs) <u>:</u>	1200		
	-		- wa-		-1				last access			1. 20 <u>10</u> 4 1, 100 - 10	terprise programme - 1975an	California de la califo	-	
		Year	Jan-	Feb	- Mar	Apr	May	June	Jüly	Aug	Sept	Oct_	Nov	Dec.	Average-	-7-
	35							1		<u></u>	A\			-	Rate	C.P. C.
	-	2005			كسيغيب				107					-		minimum armid S
		2006								1		27.7				:
		2007		L.,					ببيدت	<u> </u>		23.7	· · · · · · · · · · · · · · · · · · ·	a Andrews		
										<i>i</i>	h =1 t= =h =-		- f-m -	ine 201		
73. 2	<u> </u>					y of water: Gallons (M			entered in re-feet (AF		below is show	Au ^r iuranini	.01			- 2.42
	• == '-	- Gallo	112	रिक्सीकी	* EMILION C		<u>. </u>	To the second of the	vē-leer (Vi	/ 			- Chinage	ر. چانگه د ۱۰ ۱۰ کا او د داند. کوت	स्टान्ट हार्	
		Year:	- Jan	⊭Feb	: Mar -	- Apr	May -	June	July =	Aiio	- Sept	- Oct	Nov	Dec	Total	1 Y
				1	"	1.4	J	1.000					A street		Annual	
المختلفات ومنط فطائر وها		2005	 				106 K	106 K	106 K	106 K	106 K	106 K	106 K			شيقت بسنمسد
4		2006					106 K	106 K	106 K	106 K	106 K	106 K 5	106 K			
		2007					106 K	106 K	106 K	106 K	106 K	06-K	106 K	T 05, MIN		
				177	<u> </u>			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Maria de la Carte		ALVON MANAGEMENT			مدنيك فيضمضاك		organica di producción de la constitución de la con
ور بدو خدم وي	Est. P	urpose o	of:Use:=:	Specify:ni	umber of	acres irrida	ated, stock v	vatered. pe	rsons serve	edetc-	- -	THE WAY IN THE	· · · · · · · · · · · · · · · · · · ·	and the second section in the second	-	بسيني سه
						-	,	TO SECURE	(NT 2 1 GP TH TH TH 1 4 1	SALE AND AND THE		Frankling Co. Co.		· · · · · · · · · · · · · · · · · · ·	and the second second second	2.,
	In	rigation:			e con de amaza acco	acres;	Stockwate	ering		1	; Domestic		<u> </u>	·		
- ۱ ختر - الكير حاجيده			cify)	R	oad du	st abate	ement &	fire sup	oression		~	manual re-	سيعر برء			
									-	. History &c						
eigrighle nan da eigrighlenan da	P	arcel Nu	mber(s) o	Place of	Use:							7 , R.)		A . T . T . T) de 1	MANAGEMENT
		•		100					A 15 20						• *	
الاهسنة الخطيس	T. ET. <u>C</u>	hanges	in Metho	d of Dive	<u>rsion</u> – C	escribe an	ny changes	in your proj	ect since y	our previo	ous statemen				mag-Cam	
war -	· · · · · · · · · · · (I	New pum	p, enlarge	ed diversi	on dam, l	ocation of	diversion, e	tc:)-		N/A	:	H. Bert	म्यूर्य क्रिक्स		TOR (COM	in of the
haritanan oo a ma															and the section of th	an electrical Transfer S
		- · ·											_			
	G. P.	lease.an	swertonly	mose qu	estions b	elow which	are applica	able to your	project.	- 4	-		W			
		0		£4				N/A								
	1	. Cons	ervation o	orwater		-			-	1		. A.	NEW TON	THE THE		
	ngaring in Lit	•	A	e. Au omole	ning wat	år oonnon"	otion offerto	a.vee		10					·	
Marian .				UW EIIIDIC	Jyniy wali	Fir couperas	ation enorts	() E9	التميد والشن	- حد پا		1357			To Arize and	
-		4. F a:	Docoribo	ODY WOLO	r concon	ation offart	a vali bava	initiated:		ف			****			
April	- TOT.	r Far	Describe:	any wate	r conserv	ation effort	s you have	initiated:		- 			- Berning	<u>च्याप प्राथतिक।</u>	wir mid di	i quisse a
			Describe	any wate	r conserv		· · · · · · · · · · · · · · · · · · ·									
Quere a			Describe	any wate	r conserv		· · · · · · · · · · · · · · · · · · ·			e Water /	Sade for year	claimed :				
erca er			Describe:	any wate	r conserv	water cons	· · · · · · · · · · · · · · · · · · ·			e Water (Code for you	claimed (ore-1914	approprietjy	eright pleas	0
est to			Describe:	any wate	r conserv		· · · · · · · · · · · · · · · · · · ·			e Water (Code for you	claimed (ore-1914	approprietjy		0
		man de la manaman man de la man de la manaman man de la man de la	Describe: If your are show the	any wate claiming amount c	r conserv credit for of water co	water cons	· · · · · · · · · · · · · · · · · · ·			e Water (Sode for you	claimed (ore-1914 יונו שמענ	amorra o	erightepleas	0
建筑工 身 成		near the second	Describe: If your are show the Reduction	any wate	r conserv	water consonserved:	· · · · · · · · · · · · · · · · · · ·	nder section	1014 of th	e Water (claimed (ore-1914 יונו שמענ	awana a	erightepleas	0

- Page 1 of 2

強いこうことを

	Reduction in consumptive use: Year(AF/MG) Year	(AF/MG) Year	(AF/MG)
- · · · · · · · · · · · · · · · · · · ·	I have data to support the above surface water us	e reductions due to conservation efforts. Y	ES NO WARRELL AND A SECOND
	2. Water quality and wastewater reclamation	the second of the second of the second	
The control of the co	Are you now or have you been using reclaimed w a degree which unreasonably affects such water	ater from a wastewater treatment facility, deforother beneficial uses? YES NO _	salipation facility or water polluted by waste to
	b If you are claiming credit due to the substitution o appropriative right under section 1010 of the Wate supply used:	f reclaimed water, desalinated water or pollo er Code, please show amounts of reduced o	uted water in lieu of acclaimed pre 1914 ; liversions and amounts of substitute water
	Amount of reduce vigitiversion: Year (AF/MG)-Year	. (AF/MG) Year	(AF/MG)
,	State the type of substitute water supply	nerion negro h harde ne nest and and an all and a second	a service the service of the service
The second secon	Amount of substitute water supply used: Year (AF/MG) Year Thave data to support the above surface water us	(AF/MG) Year	(AF/MG)
aggemakk † jej	Conjunctive use of surface water and groundwater	and a state of the state of th	The divine the second of the second
	Are you now using groundwater in lieu of surface	water? YESNO	The second linear Africa Marine Second Secon
	b. If you are claiming credit due to the substitution o 'Code, please show the amounts of groundwater u (AF/MG) Year	f groundwater for a claimed pre-1914 approused: (AF/MG). Year	priative right under section 1011-5 of the Water
	I have data to support the above surface water us	e reductions due to the use of groundwater	YES NO NO THE TOTAL OF THE PROPERTY OF THE PRO
	I declare that the information in this report is true to the best	of my knowledge and belief	THE ROLL WITH THE CO.
	DATE:atat		, California
يده شش شد	SIGNATURE: WILLIAM & hit	tuboook)	
	SIGNATURE: Susan	trypoor)	itherspoon
	SIGNATURE: Susan PRINTED NAME: (first name) Sierra Pacific	(middle initial) (itherspoon
	SIGNATURE: Susan PRINTED NAME: (first name) COMPANY NAME: Sierra Pacific	(middle initial) (itherspoon ast name)
	SIGNATURE: Susan PRINTED NAME: (first name) COMPANY NAME: If there is insufficient space for your answer	(middle initial) (itherspoon ast name) add an attachment sheet.
	SIGNATURE: Susan PRINTED NAME: (first name) COMPANY NAME: If there is insufficient space for your answer	(middle initial) (itherspoon ast name) add an attachment sheet.
	SIGNATURE: Susan PRINTED NAME: (first name) COMPANY NAME: If there is insufficient space for your answer	(middle initial) (itherspoon ast name) add an attachment sheet.
	SIGNATURE: PRINTED NAME: (first name) Sierra Pacific If there is insufficient space for your answer CONTINUATION GENERAL INFORMATION	(middle initial) (itherspoon ast name) add an attachment sheet.
A riparian watershee the seven	SIGNATURE: PRINTED NAME: (first name) Sierra Pacific If there is insufficient space for your answer CONTINUATION GENERAL INFORMATION	(middle initial) (middle initial) (nndustries Ins., please use the space provided below or on PERTAINING TO WATER RIGHTS IN- e water rights in California. They are riparian tream to take and use water on his riparian om the sources of supply by an intervening rater supply with other riparian users. Riparian twater which originates in a different water	itherspoon ast name) add an attachment sheet CALIFORNIA an and appropriative rights land. Riparian land must be in the same arcel without reservation of the riparian right to land rights may be used to divert the natural flow
A riparian watershed the severe of a stream flows from	SIGNATURE: Susan PRINTED NAME: (first name) Sierra Pacific COMPANY NAME: If there is insufficient space for your answer CONTINUATION GENERAL INFORMATION There are two principal types of surface and must never have been severed for a parcel? Generally, a riparian water user must share the win but may not be used to store water for later use or to dive	(middle initial) (middl	itherspoon ast name) add an attachment sheet. add an attachment sheet. and appropriative rights and Riparian land must be in the same right to land the riparian right to land may be used to divert the natural flow shed, water previously stored by others, return the rights may be exercised only when the on December 19, 1914, new appropriators

The above discussion is provided for general information. For more specific information concerning water rights please contact an attempty or write to this office.

We have several pamphiets available. They include: (1) Statements of Water Diversion and Use; (2) Information Pertaining to Water Rights in California, and The programmer of Williams & Their s.

Statements of Water Diversion and Use must be filed by nparian and pre-1914 appropriative water users as sel-forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream-from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

(3) Appropriation of Water in California.

ST-SUPPL (4-08)

Reduction in consumptive use:

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address abspaces according to the continuous. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC HOLDING COMPANY;



2002. 20039:2004CES

DIV. U. VIMEH HIGHTS SACRAMENTO

2005 APR -8 PM 1:26

STATEMENT NO.: S003029 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JACK G FROST** PO BOX 496014 **REDDING, CA 96049-6014**

ty: sion Witl	Modoc Within: NE1/4 of SW1/4 Section 12, T40N, R05E, MB&M								Year of First Use: 1965 Parcel Number:							
Water	is l	Used Und	<u>er</u> : Ripari	an clairn _	_X_	_ Pre-191	4 right		Other (expl	ain):		-:		-		
Year o	of F	irst Use: (Please pr	ovide if mis	ssing abov	/e)						A				
<u>Amou</u>	nt c	of Use: Er	nter the ar	nount (or t	he approx	imate amo	ount) of wa	ter used ead	h month, u	sing the ta	ble be	elow.				
Amou	nts I	below are	in: Gallon	s	M	illion Gall	ons (MG)		Acre-fo	eet (AF)			Otl	her		
Year		Jan	Feb	Mar 190K	Apr	May	June	July 100K	Aug	Sept	0c	11	Nov 100		Dec	Total Annual
2002	_					1	1		1	1		-				-
2003				₩	W	\bigvee	├ ∀		1	 	1	<u> </u>	 W			<u> </u>
Other Chang	(spe	ecify)/	d of Diver	<u> </u>	acres;	changes	ering	ast oject since yo	cont	10 /					;	
Chang (New p	(spe ges pum e an	in Method np, enlarge aswer only	d of Diver d diversion those que	sion – De n dam, loc	acres;	Stockwate changes version, e	in your protec.)	pject since you	cont-	10 /					;	
Chang (New p	(spe ges pum e an	in Method np, enlarge	d of Diver d diversion those que	sion – Des n dam, loc estions below ying water	acres; scribe any ation of di	Stockwater changes version, e	in your proto.) able to you	oject since your project.	cont	10 /					; ;	
Chang (New p	(spe pum e an Cons	in Method np, enlarge aswer only servation of Are you no Describe a	d of Diversion those que f water ow employ any water claiming of	sion – Des n dam, loc estions belo ving water conservations	acres; scribe any ation of di ow which a conservation efforts	changes version, e are application efforts you have	in your protc.) able to your proticity of the protect of the prot	oject since your project.	contour previous	s statemen	t was	filed				
Chang (New p	(spe qes pum e an Cons	in Methodon, enlarge aswer only servation of Are you no Describe as a life you are	d of Diver d diversion those que f water ow employ any water claiming c	sion – Des n dam, loc estions belo ving water conservation	acres; scribe any ation of di ow which a conservation efforts	changes version, e are application efforts you have	in your protc.) able to your proticity of the protect of the prot	pject since yo	contour previous	s statemen	t was	filed				
Chang (New p	(spe qes pum e an Cons	in Methodon, enlarge aswer only servation of Are you not Describe as show the show t	d of Diversion diversion those que f water cw émploy any water claiming camount of in Divers	sion – Den dam, local stions below the stions below the stions below the stions below the stions with the stions and stions are stions.	acres; scribe any ation of di ow which a conservation efforts ater consesserved:	Stockwate changes version, e are application efforts you have	in your protect.) ? YESinitiated:	pject since yo	contour previous	s statemen	r clain	filed.	re-191	4 app	oropriati	
Chang (New p	(spespum 	in Methodon, enlarge aswer only servation of Are you not Describe as show the show t	d of Diver d diversion those que if water we employ any water claiming c amount of	sion – Den dam, local stions below the stions below the stions below the stions with the stions and stions with the stions and stions are stions.	acres; scribe any ation of di ow which a conservation efforts ater consesserved:	Stockwate changes version, e are application efforts you have	in your protect.) ? YESinitiated:	pject since your project. Note: Not	contour previous	s statemen	r clain	filed.	re-191	4 app	oropriati	

!. V			•				1		
а	. Are you a degree	now or have y which unrea	ou been using sonably affects	reclaimed v such water	water from a wa for other benef	stewater treatment icial uses? YES _	t facility, desalinat	tion facility or v	water pollùted by wa
b	. If you ar appropri supply u	ative right und	dit due to the s lèr section 1010	ubstitution o	of reclaimed wa ter Code, pleas	ter, desalinated wa e show amounts of	iter or polluted wa reduced diversio	iter in lieu of a ins and amour	claimed pre-1914 its of substitute water
	Year _		(AF/N			(AF/MG) `		(AF/MG)
	Amount	of substitute v	vater supply use	ed:		(AF/MG)	J		AF/MG)
			₹.			ue to the use of a s	1		
. с	onjunctive u	ise of surface	water and grou	ndwater					
а.	. Are you	now using gro	undwater in lie	u of surface	water? YES_	NO	_		
b.	. If you are Code, pl	e claiming cre	dit due to the si	ubstitution o	of groundwater t	for a claimed pre-19	914 appropriative	right under se	ection 1011.5 of the
		case show the	eramounts or gr	oundwater	usea:				
	I have da	ata to support	(AF/M the above surfa	IG) Year _	se reductions d	(AF/MG) `ue to the use of gro	oundwater. YES	NO	
ought	I have da	ata to support t may be nece e. nformation in t	the above surfa	IG) Year _ ace water user the water	se reductions d er savings clain	ue to the use of gro ned in "F" above if o	oundwater. YES	NO	
ought decla ATE:	I have da	ata to support t may be nece e. information in t	(AF/M) the above surface sisary to docum his report is true	IG) Year _ ace water user the water	se reductions d	ue to the use of gro ned in "F" above if o	oundwater. YES	NO	ns 1010 and 1011 is
ought decla ATE:	I have direction that it in the future re that the ir	ata to support t may be nece e. nformation in t	(AF/N) the above surface ssary to docum his report is true	ent the water to the bes	se reductions der savings clain at of my knowled	ue to the use of ground in "F" above if or dige and belief.	credit under Wate	NO	ns 1010 and 1011 is
ought decla ATE: IGNA	rstand that it in the future re that the ir	ata to support t may be nece e. nformation in t	(AF/N) the above surfaces ssary to docum his report is true	IG) Year _ ace water user the water	se reductions der savings clain st of my knowled	ned in "F" above if one and belief.	credit under Wate	NONO	ns 1010 and 1011 is
ought decla ATE: IGNA RINT	rstand that it in the future re that the ir	ata to support t may be nece e. nformation in t	(AF/N) the above surfaces ary to docume his report is true at the strain and the strain are at the strain and the strain are at the strain	ent the water to the bes	se reductions der savings clain st of my knowled Actor (middle initial	ned in "F" above if one and belief.	credit under Wate	NO	ns 1010 and 1011 is
ought decla ATE: IGNA RINT	rstand that it in the future re that the ir	ata to support t may be nece e. nformation in t	(AF/N) the above surfaces ary to docume his report is true at the second	ent the water to the bes	se reductions der savings clain st of my knowled Actor (middle initial	ned in "F" above if or	credit under Wate	NO	ns 1010 and 1011 is
ought decla ATE: IGNA RINT	rstand that it in the future re that the ir	ata to support t may be nece e. Information in t	(AF/N) the above surfaces ary to docume his report is true at the second	ent the water to the bes	se reductions der savings clain st of my knowled Actor (middle initial	ned in "F" above if or	credit under Wate	NO	ns 1010 and 1011 is
ought decla ATE: IGNA	rstand that it in the future re that the ir	ata to support t may be nece e. Information in t	(AF/N) the above surfaces ary to docume his report is true at the second	ent the water to the bes	se reductions der savings clain st of my knowled Actor (middle initial	ned in "F" above if or	credit under Wate	NO	ns 1010 and 1011 is
ought decla ATE: IGNA RINT	rstand that it in the future re that the ir	ata to support t may be nece e. Information in t	(AF/N) the above surfaces ary to docume his report is true at the second	ent the water to the bes	se reductions der savings clain st of my knowled Actor (middle initial	ned in "F" above if or	credit under Wate	NO	ns 1010 and 1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State of Cantornia State Water Resources Control Board DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

	013	P.O. Bo Redding	3, CA 9	6049=	5014				1	asswor	d: 041	3:029 9011001	4772
4	and Sept.	<u>.</u>		;				•	Phone	Numbe	r: (53	0) 378 2	<i>89</i> 00
*If t	the mail	recipie	nt's na	me, ad	dress o	r phon	e No. i	s wron	g or mi	ssing,	pleas	e corre	ct.
Sour	cce Name:	HAZELI	ON SPR	ING					2	Cear of	First	Ųse: 1	1965
	outary To								arcel 1	Tumb on			
Coun	ity: ersion Wi	" Modoc thin: N	E1/4 of	SW1/4	Section	n 12. '	T40N. I			ummer:			
	is used unde									avnlain).			
							·		•	-xpiaii), _			
	f first use (P			•									
	nt of Use E		ount of wat	er used e	ach month.	If month	y and ann	ual use ar	e not know	n, check	the month	s in	
wnich v	water was us			_									
· F		Amount	s below are	e: G	allons		Acre-feet	 -	Other	T	T .		Total
Yea	r Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1998	8		. .		X:7	, х	X	Х	, X		•		
-					х	X	Х	Х	Х	***			
1000	اه			_ L					+	+			
1999			1		X	X	X	X	X	1			
2000	0		; · · · · ·			1		_ <u></u>	X		<u></u>	<u></u>	
2000 Purpos	0 se of Use - S	-			, stòck wate	ered, pers	ons serve	d, etc.		1	<u></u>		
2000 Purpos	0	-			, stòck wate	ered, pers	ons serve	d, etc.					
2000 Purpos Irrigatio	0 se of Use - S		_acres; S	Stockwate	, stock water	ered, pers Head	ons serve	d, etc.]	_;		
2000 Purpos Irrigatio	ose of Use - S on		_acres; \$	Stockwate	, stock wate	ered, perso Head	ons serve	d, etc.			i	· imp,	
2000 Purpos Irrigatio	0 se of Use - S	of Diversio	_ acres; S	Stockwate	ring 50	Head	ons serve	d, etc.			i	imp,	
2000 Purpos Irrigatio Other (Change	on (specify) es in Methoded diversion	of Diversio	_ acres; S n – Descri	Stockwate be any ch sion, etc.)	, stock water 50 anges in you	ered, persi Head our project	ons serve	d, etc.			i	imp,	
2000 Purpos Irrigatio Other (Change	on(specify)	of Diversio	_ acres; S n – Descri	Stockwate be any ch sion, etc.)	, stock water 50 anges in you	ered, persi Head our project	ons serve	d, etc.			i	imp,	
2000 Purpos Irrigatio Other (Changenlarge enlarge Please 1. C	on	of Diversio dam, location those ques	_ acres; S	Stockwate be any ch sion, etc.) w which a	anges in you	ered, perso Head our project A	since you	d, etc.	statement	t was filed	i	imp,	
2000 Purpos Irrigatio Other (Change enlarge	se of Use - S on (specify) es in Methoded diversion e answer only conservation . Are your	of Diversion dam, location those ques	_ acres; \$ _n - Descrii on of divers stions belov	be any choion, etc.) w which a	anges in younger applicab	Head our project A le to your	since you project.	d, etc.		t was filed	i	ımp.	
2000 Purpos Irrigatio Other (Changenlarge enlarge Please 1. C	se of Use - S on (specify) es in Methoded diversion e answer only conservation . Are your	of Diversion dam, location those questof water now employ	_ acres; \$ _n - Descrii on of divers stions belov	be any choion, etc.) w which a	anges in younger applicab	Head our project A le to your	since you project.	d, etc.	statement	t was filed	i	ımp,	
2000 Purpos Irrigatio Other (Changenlarge enlarge 1. Can	on	of Diversion dam, location those quest of water now employ any water o	n – Describer of diverse tions below the conservations	be any ch sion, etc.) w which a conservati	anges in your ne applicab	ered, perse Head our project A le to your YES	since you project.	d, etc.	statément	t was filed	. (New pu		vation effort is
2000 Purpos Irrigatio Other (Changenlarge enlarge Please 1. C	ose of Use - S on (specify) es in Methoded diversion e answer only conservation Are your Describe	of Diversion dam, location those quest of water now employ any water o	_ acres; S	be any ch sion, etc.) w which a conservati on efforts y	anges in you N/ re applicab on efforts? you have in	ered, personal Head our project A le to your YES itiated: d pre 1914	since you project. NO	d, etc. Domestic Ir previous ative water	statement N/	A vater not u	. (New pu		vation effort is
2000 Purpos Irrigatio Other (Changenlarge enlarge Please 1. C	se of Use - S on (specify) es in Methoded diversion e answer only conservation Are your Describe	of Diversion dam, location those quest of water now employing any water consumption oward benefits the damage of t	n – Describer of diverse stions below the conservation of the cons	be any ch sion, etc.) w which a conservati on efforts y	anges in you N/ re applicab on efforts? you have in	ered, personal Head our project A le to your YES itiated: d pre 1914	since you project. NO	d, etc. Domestic Ir previous ative water	statement N/	A vater not u	. (New pu		vation effort is
2000 Purpos Irrigatio Other (Changenlarge enlarge 1. Can	se of Use - S on (specify) es in Methoded diversion e answer only conservation . Are you in Describe . If credit to claimed in Reduction	of Diversion dam, location those questor water now employed any water consumption of the	_ acres; \$\frac{n}{n} - Descrition of diverse stions below the stions below the stions of the stions	be any chesion, etc.) w which a conservation efforts yellow the Water urthe Water	anges in you N/ re applicab on efforts? you have in der claime Code, plea	ered, persi Head our project A le to your YES itiated: d pre 1914 ase show t	since you project. NO appropri-	d, etc. comestic or previous ative water ts of water	statement N/	A vater not u	. (New pu	o a conser	vation effort is
2000 Purpos Irrigatio Other (Changenlarge enlarge 1. Can	se of Use - S on (specify) es in Methoded diversion e answer only conservation . Are you in Describe . If credit to claimed in Reduction	of Diversion dam, location those quest of water now employ any water common dependence of the co	_ acres; S Descrition of divers stions below ing water of conservation ficial use on 1011 of the ions:	be any chesion, etc.) w which a conservation efforts y f water urthe Water (af/mg)	anges in you N/ re applicab on efforts? you have in der claime Code, plea	ered, persi Head our project A le to your YES itiated: d pre 1914 ase show t	since you project. NO appropri-	d, etc. comestic or previous ative water ts of water	statement N/	A vater not u	. (New pu	o a conser	
2000 Purpos Irrigatio Other (Changenlarge enlarge 1. Can	se of Use - S on (specify) es in Methoded diversion e answer only conservation . Are your Describe . If credit to claimed to Reduction yr Reduction	of Diversion dam, location those questor water now employed any water consumption of the	n – Describer of diverse stions below the conservation of the cons	be any chesion, etc.) w which a conservation efforts y the Water urthe Water (af/mg)	anges in you not	ered, person Head our project A le to your YES itiated: d pre 1914 ise show t	since you project. NO appropri-	d, etc. comestic ar previous ative water ts of water (af/mg	statement N/ r right for v	A vater not u	. (New pu	o a conser	

ST-SUPPL (2-01)

				•		•	:	
			1 B:				i i	:
_	18/-4	as avality and was	atowatar raelamatian					•
2.		. •	stewater reclamation			•	1	
	a.	Are you now or had degree which u	nave you been using unreasonably affects	reclaimed water such water for o	from a wastewate other beneficial use	r treatment facility, des s? YES NO プ	alination facility or	water polluted by waste to
	b.	polluted water in	ise under a claimed p lieu of appropriated reclaimed water used	water is claimed	riative water right to under section 101	hrough substitution of r 0 of the Water Code, p	reclaimed water, d lease show amou	esalinated water or nts of reduced diversions
		yr I have data to su	(af/	mg) yr ace water use re	ductions due to wa	(af/mg) yr astewater reclamation.	YES NO	(af/mg)
3.	C		rface water and grou					-
J.	Con	•				10.1C		
	a.		ng groundwater in lie			,	4	•
	b.	If credit toward u claimed under se	ise under a claimed rection 1011.5 of the \	ore 1914 appropi Water Code, plea	riative right through ase show the amou	n substitution of ground unts of groundwater use	lwater in lieu of ap ed:	propriated water is
		yr	(af/	/mg) yr		(af/mg) yr njunctive use efforts. `	4	(af/mg)
		I have data to su	ipport the above surf	ace water use re	eductions due to co	njunctive use efforts.	YES NO	
7	undo	estand that it may	ho necessary to dos	ument the water	savings claimed in	"F " above if credit un	der Water Code se	ections 1010 and 1011 is
		in the future.	be necessary to doc	ument the water	Savings claimed it	1 . above it circuit uni	_	colons for and for is
ı	decla	re that the informa	ation in this report is	true to the best o	of my knowledge a	nd belief.		•
		June 15			Redding		1	. California
			1 20 /		4 4		4	
•	SIGNA	ATURE:	e		· peace		1	
Ŧ	RINT	ED NAME:	Jack // (first ham	a)	G • (middle	init)		rost name)
			, Sierra Pa	cific Hold	ling Company	7	, (last	·
(OMP	ANY NAME:					1	<u> </u>
			If thère is ins	ufficient space fo	or your answers, pl	ease use the space pro	ovided below.	
1	TEM	CONTINUATI	ON .					
			4				4	
-		-	· · · · · · · · · · · · · · · · · · ·				<u>. </u>	· · · · · · · · · · · · · · · · · · ·
-			<u> </u>		<u> </u>		T.	
-	<u> </u>						<u> </u>	
_							1	·
			,				•	
-			GENERAL	INFORMATION	PERTAINING TO	WATER RIGHTS IN C	ALIFORNIA	
7	here	are two principal t	types of surface water	er rights in Califo	rnia. Thev are rioa	rian and appropriative	₹ rights.	
		, ,		- ,			4	Pinarian land must be in
t r	he sai eservi	me watershed as ation of the riparia	the water source and in right to the severe used to divert the nat	I must never hav d parcel. Genera ural flow of a stre	re been severed fro ally, a riparian wate eam but may not be	om the sources of supper or user must share the e used to store water fo	oly by an intervenir water supply with or later use or dive	other riparian users. rt water which originates in
ŧ	diffe	rent watershed, w	ater previously store	d by others, retu	rn flows from use o	of groundwater, or othe	r foreign" water to	the natural stream

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-G1)

appropriators.

system.

from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

file

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 003024

DIVERTER OF RECORD:

P 0 80X 898

W M BEATY & ASSOCIATES, INC

REDDING, CA 96099 TELEPHONE NUMBER: (915) 243-2783 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: HAZELTON SPRING TRIBUTARY TO: UNNAMED STREAM YEAR OF FIRST USE: 1965 COUNTY: MODOC DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 12, T40N, ROSE, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, $_$ A. Water is used under: Riparian claim ______; Pre 1914 right ______; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use afe not known, check the months in which water was used. Amounts below are: ☐ Gallons □ Acre-feet (other)_ TOTAL JAN. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. **ANNUAL** 1991 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. _acres; Stockwatering _______; Domestic Irrigation Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19 *98* DATED: WR 40-I (1/94) FOR0127R2

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHT'S IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 Soundation, Inc.

OWNER OF RECORD: W-M BEATY & ASSOCIATES, INC.

W M BEATY & ASSOCIATES, INC PO BOX 8-98-99-0898 REDDING, CA 96099-0898

SOURCE: HAZELTON SPRING

TRIBUTARY TO: UNST

COUNTY: MODOC

DIVERSION

STATEMENT NO: S003029

S



TELEPHONE NUMBER: **530** (916) 243-2783

YEAR OF FIRST USE: 1965

	WIT	HIN: N	IE¼ OF	F SW1/4	SECTIO	ON 12	, T401	N, R51	E, MB&	М.		PARC	EL NO	•	
	Water is	used und	<u>der</u> : Rip	arian cla	im	; Pr	e 1914 i	right	;	Other (exp	olain): _		1		
	Year of f	irst use (Please p	rovide if	missing	above)_									
	Amount which wa	of Use - I ater was	Enter the	e, amoun	t of water	r used e	ach mon	th. If mo	onthly and	l annual u	se are r	not know	n, check	the months i	n
		Amount	s below	are: 🗀	Gallons	0	Acre-fee	et	☐ (other	·			- 		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July .	Aug.	Sept.	Oct.	Nóv.	Dec.	Total Annual	
	1995					1	/	/	1	/		T	,		
	1996			1 -		/				1			1		
	1997			†		7		/				†	1		
			<u> </u>	-!	<u> </u>	1	1		<u> </u>			٠	<u> </u>	<u> </u>	
									,	erved, etc Domestic					
•					165. Stoc					Domestic					
	f part of	diversion	dam, lo	n Part C	f diversion	n, etc.)		N/A	-				*	(New pump.	
١	polluted v	water in t	he spac	e below.			• •	NIA							
				· ·				``(' -				•	•	
•	declare	1		1,-	_	^-				the best o		_	t.	ef.	
C	ATED: _	Ju	ne	7/3	, 15	990	at 7		sed	ding	1	•		, Cal	liforni
s	IGNATU	RE:		Sen	na	#C	Zin	di	t an	\ ,	Ja.				
P	RINTED I	NAME: _	<u>L</u> e	enno	ert (FIRST HAL		dst.				/ `		ITÎNAM <u>E</u>		
С	OMPANY	NAME:	_ U	J.M	'Be	··- /	έ/	7550c	MIDBLY INIT	S, In	ic.,	Mg	v. Ja	- flin	rw
			See bac	k of pag	e for Ger	neral Info	rmation.	. If there	is insuff	icient spa	ce for y	our ansv	$v_{ m ers}$		
				pleas	e number	them in	the spa	ce provid	ded on th	e back of	this for	m.			

WR 40-1

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Biparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 ATE WATER RESOURCES (916) 324-5676000TRCL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1997 MAR -7 PM 3: 47

DIVERTER OF RECORD:

DIV. OF WATER ASSISTMENT NO: 003029 SACRAMENTO

W M BEATY & ASSOCIATES, INC. P 0 BOX 898 REDDING, CA 96099

TELEPHONE NUMBER: (916). 243-2783

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: HAZELTON SPRING

TRIBUTARY TO: UNNAMED STREAM

COUNTY: MODOC

DIVERSION

3298

WITHIN: NE1/4 OF SW1/4 SECTION 12, T40N, ROSE, MDB&M.

all (or pa	rt of v	our r	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	RETUR	u replaced N this form.)
A	each	month month n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(other)
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Ņov.	Dec.	Total Annual
1	988						х	Х	Х	х		1		
1	989				-		х	х	Х	х				
1	990			***			х	X	Х	Х				
В.	Purpo			Specify								d, per	sons s	erved, etc.
	Sto	ockwate	ring _	50	head	of s	tock v	water	ed					
		Dome	stic	 				· · · · · · · · · · · · · · · · · · ·			-		- <u> </u>	
	Oth	er (spec	cify)							 		· · · · · · · · · · · · · · · · · · ·		
C.	previ	ges in ous sta sion, etc	tement	d of D was	version filed.	n - Des (New	scribe a pump,	any c enlar	hang ged (es in diversi	your on da	proj am, lo	ject si ocation	ince your of
	•											•		
	•			• • •								•		
D.	If pa	art of t ate the	the wa	ater lis al amo	ted in unts c	Part of recla	A con aimed (sists or pol	of rel	claime water	d or in the	pollut space	ed wat e below	ter, please
	declare u	inder penalty	of perior	v that the i	nformation	in this rep	ort is true	to the bes	af my kn	owledge an	d belief.			
				•										, California
U	IATED:	Ma	rcn ;		, 19		atSignati	_/	euu 1	4	Ri de	vla.	11.	_, vamoume
WR 40	0-1 (2/90)						9.141		nnart	Linc	stran	d, Jr	. /	

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE 6 3629

This statement should be typewritten or legilly matter to tal.

A.	Name of prison diversing warm Branche Lands , Shorake Fareste Co.
	Address P.C. Box & SP Redding Calit
B.	Name of body of water at point of diversion Heart ston Spring
	Tribetary to the said the said Bears Eggs said
C.	Place of diversion NE 1/4 Stu 1/4 Section 12 Township 40N Range 5E . All 2004.
	Made C County, or locate it on electch of section grid on severae side with segard to section lines or
	prominent local landmarks.
D.	Name of works
	Capacity of diversion works cubic for per second prime per second per se
	State quantity of water used each month in gallons or acre-fast
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Assessi
	If monthly and annual use are not known, check menths in which water was used. State extent of use in units, such as
	acres of each crop irrigated, average number of persons served, number of stock watered, etc. JO CO MA
	Maximum annual water use in recent years.
	Minimum sensual water use in recent years.
	Type of diversion facility: gravity
	Method of measurement: weir, flume, electric power meter, water meter, estimate
F.	Purpose of use (what water is being used for) Stock
G	General description or location of place of use (use shotch of section grid on reverse side if you desire)
н	Year of first use as nearly as known 1945
t.	Name of server the server Out of the M. Brown
	Name of person bling statement Outsten N. Bruken Position Notret Ferester Organization Shoule Freit Co.
	Addrew Fell River Mills
	•
•	rertify that the foregoing statements are true and correct to the best of my knowledge and belief.
D	ate signed 6 - F- 67
	See Instructions on Reverse Side